

February 22, 2012

VESTS022212004

FedEx Tracking#: 7980 8622 4636

US Environmental Protection Agency
Office of Enforcement and Compliance Assurance
Office of Federal Activities
Attn: Robert G. Heiss, Director
International Compliance Assurance Division
Ariel Rio Building
Mail Code 2254A; Room 6144
1200 Pennsylvania Avenue, NW
Washington, D.C. 20004

RE: Annual Hazardous Waste Export Report

Dear Director Heiss:

This submittal has been prepared in accordance with 40 CFR 262.56 to report the eleven (11) shipments of hazardous waste exported from Veolia ES Technical Solutions, L.L.C. to Stablex Canada, Inc. for Calendar Year 2011.

EXPORTER:

Veolia ES Technical Solutions, L.L.C. (Veolia)

4301 Infirmary Road

P.O. Box 453

West Carrollton, OH 45449

EPA ID NUMBER:

OHD093945293

CALENDAR YEAR:

2011

CONSIGNEE:

Stablex Canada, Inc 760 Industrial Boulevard

Blainville (Quebec) Canada J7C3V4

WASTE EXPORTED:

	APPROVAL	WASTE TYPE	UN ID#	SHIP NAME	RCRA CODE	VOL	UNIT
1	STB016356	OXIDIZER SOLID	UN1479	OXIDIZING SOLID, n.o.s.	D001	3,745	POUNDS
2	STB016355	OXIDIZER LIQUID	UN3139	OXIDIZING LIQUID, n.o.s.	D001 D007	5,850	POUNDS
3	STB016345	CYANIDE LIQUIDS	UN3287	TOXIC LIQUID, INORGANIC, n.o.s.	F012	23,650	POUNDS

From: (937) 859-2207 John Hannah

John Hannah Veolia ES Technical Solutions 4301 Infirmary Road

West Carrollton, OH 45449

Origin ID: MWOA



J12101112190225 BILL SENDER

SHIP TO: (202) 564-0025

Robert G. Heiss, Director USEPA-OECA-ICAD 1200 PENNSYLVANIA AVE NW ARIEL RIOS BLDG; RM 6144; (2254A) WASHINGTON, DC 20004 Ship Date: 22FEB12 ActWgt: 1.0 LB CAD: 5107450/INET3250

Delivery Address Bar Code



Ref# Invoice# PO# Dept#

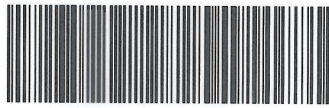
> FRI - 24 FEB A1 ** 2DAY **

TRK# 0201 7980 8622 4636

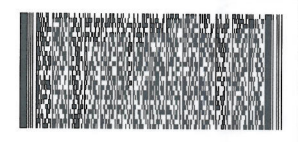
SA RDVA

20004 DC-US

DCA



512G1/9F59/A278



After printing this label:

1. Use the 'Print' button on this page to print your label to your laser or inkjet printer.

2. Fold the printed page along the horizontal line.

3. Place label in shipping pouch and affix it to your shipment so that the barcode portion of the label can be read and scanned.

Warning: Use only the printed original label for shipping. Using a photocopy of this label for shipping purposes is fraudulent and could result in additional billing charges, along with the cancellation of your FedEx account number.

Use of this system constitutes your agreement to the service conditions in the current FedEx Service Guide, available on fedex.com.FedEx will not be responsible for any claim in excess of \$100 per package, whether the result of loss, damage, delay, non-delivery,misdelivery,or misinformation, unless you declare a higher value, pay an additional charge, document your actual loss and file a timely claim.Limitations found in the current FedEx Service Guide apply. Your right to recover from FedEx for any loss, including intrinsic value of the package, loss of sales, income interest, profit, attorney's fees, costs, and other forms of damage whether direct, incidental,consequential, or special is limited to the greater of \$100 or the authorized declared value. Recovery cannot exceed actual documented loss.Maximum for items of extraordinary value is \$500, e.g. jewelry, precious metals, negotiable instruments and other items listed in our ServiceGuide. Written claims must be filed within strict time limits, see current FedEx Service Guide.



4	STB016350	NEUTRAL SOLIDS	UN3077	ENVIRONMENTALLY HAZARDOUS SUBSTANCES, SOLID, n.o.s.	D004 D005 D006 D007 D008 D011 D018 F003 F005 K062	179,333	POUNDS
5	STB016355	OXIDIZER LIQUID	UN3098	OXIDIZING LIQUID, CORROSIVE, n.o.s.	D001 D002 D007 D011	11,092	POUNDS
6	STB016362	HYDROFLUORIC ACID	UN2922	CORROSIVE LIQUIDS, TOXIC, n.o.s.	D002 D004 D005 D007 D009 D011	3,458	POUNDS
7	STB016343	INORGANIC ACID LIQUIDS	UN2922	CORROSIVE LIQUIDS, TOXIC, n.o.s.	D002 D005 D006 D007 D008 D009 D010 D011 D022	16,873	POUNDS
8	STB016344	INORGANIC ACID SOLIDS	UN3260	CORROSIVE SOLID, ACIDIC, INORGANIC, n.o.s.	NONE	4,515	POUNDS
9	STB016343	INORGANIC ACID LIQUIDS	UN3264	CORROSIVE LIQUID, ACIDIC, INORGANIC, n.o.s.	D002 D004 D005 D006 D007 D008 D011 F007 U134	105,733	PÓUNDS
10	STB016347	ALKALINE LIQUIDS	UN3266	CORROSIVE LIQUID, BASIC, INORGANIC, n.o.s.	D002 D004 D005 D006 D007 D008	10,338	POUNDS



11	STB016343	INORGANIC ACID LIQUIDS	UN3266	CORROSIVE LIQUID, BASIC, INORGANIC, n.o.s.	D002	417	POUNDS
12	STB016349	NEUTRAL LIQUIDS	UN3082	ENVIRONMENTALLY HAZARDOUS SUBSTANCES, LIQUID, n.o.s.	D004 D006 D007 D008 D009	15,194	POUNDS
13	STB016350	NEUTRAL SOLIDS	UN2811	TOXIC SOLIDS, ORGANIC, n.o.s.	D005 D007 D009 D011 D022	867	POUNDS
14	STB016350	NEUTRAL SOLIDS	UN3288	TOXIC SOLID, INORGANIC, n.o.s.	D004 D005 D006 D007 D008 F035	12,692	POUNDS
15	STB016345	CYANIDE LIQUIDS	UN3082	ENVIRONMENTALLY HAZARDOUS SUBSTANCES, LIQUID, n.o.s.	NONE	550	POUNDS
16	STB016356	OXIDIZER SOLID	UN3085	OXIDIZING SOLID, CORROSIVE, n.o.s.	D001 D002	344	POUNDS
17	STB002097	OXIDIZER LIQUID	UN3099	OXIDIZING LIQUID, TOXIC, n.o.s.	D001 D005 D008 D009 D011	2,240	POUNDS
18	STB016351	CHROMIC ACID LIQUID	UN1755	CHROMIC ACID SOLUTION	D002 D007	834	POUNDS
19	STB016343	INORGANIC ACID LIQUIDS	UN3093	CORROSIVE LIQUIDS, OXIDIZING, n.o.s.	D001 D002	1,440	POUNDS
20	STB016344	INORGANIC ACID SOLIDS	UN3260	CORROSIVE SOLID, ACIDIC, INORGANIC, n.o.s.	D002 D007 D008	381	POUNDS
21	STB016362	HYDROFLUORIC ACID	UN3264	CORROSIVE LIQUID, ACIDIC, INORGANIC, n.o.s.	D002 D006 D007 D008 D009 D011	9,462	POUNDS
22	STB016349	NEUTRAL LIQUIDS	UN3266	CORROSIVE LIQUID, BASIC, INORGANIC, n.o.s.	D002	11,648	POUNDS



23	STB016354	ALKALINE CHROME SOLIDS	UN3288	TOXIC SOLID, INORGANIC, n.o.s.	D004 D007 F035 D007	8,900	POUNDS
24	STB016349	NEUTRAL LIQUIDS	UN3082	ENVIRONMENTALLY HAZARDOUS SUBSTANCES, LIQUID, n.o.s.	NONE	459	POUNDS
25	STB016349	NEUTRAL LIQUIDS	UN3287	TOXIC LIQUID, INORGANIC, n.o.s.	D007 D008 D009 D011 U144	25,400	POUNDS
26	STB002084	ACID LIQUIDS	UN1760	CORROSIVE LIQUIDS, n.o.s.	D002	450	POUNDS
27	STB016343	INORGANIC ACID LIQUIDS	UN2031	NITRIC ACID OTHER THAN RED FUMING, WITH MORE THAN 20% AND LESS THAN 65% NITRIC ACID	D002	800	POUNDS
28	STB016350	NEUTRAL SOLIDS	NA3077	HAZARDOUS WASTE, SOLID, n.o.s.	F002	220	POUNDS
29	STB016349	NEUTRAL LIQUIDS	NA3082	HAZARDOUS WASTE, LIQUID, n.o.s.	D008	4,446	POUNDS
30	STB016353	ALKALINE CHROME LIQUIDS	UN3287	TOXIC LIQUID, INORGANIC, n.o.s.	D007	6,600	POUNDS
31	STB016344	INORGANIC ACID SOLIDS	UN2923	CORROSIVE SOLIDS, TOXIC, n.o.s.	NONE	200	POUNDS
32	STB016351	CHROMIC ACID LIQUID	UN3264	CORROSIVE LIQUID, ACIDIC, INORGANIC, n.o.s.	D002 D007	1,516	POUNDS
33	STB016352	CHROMIC ACID SOLID	UN1463	CHROMIUM TRIOXIDE, ANHYDROUS	D001 D007	145	POUNDS
34	STB016365	PLC OXIDIZERS	UN3098	OXIDIZING LIQUID, CORROSIVE, n.o.s.	D001 D005 D006 D008 D011	1,400	POUNDS
35	STB016357	MERCURY LIQUIDS	UN2922	CORROSIVE LIQUIDS, TOXIC, n.o.s.	D002 D007 D009 D011	1,600	POUNDS
36	STB016355	OXIDIZER LIQUID	UN3099	OXIDIZING LIQUID, TOXIC, n.o.s.	D001	450	POUNDS



37	STB016350	NEUTRAL SOLIDS	UN2811	TOXIC SOLIDS, ORGANIC, n.o.s.	NONE	1,600	POUNDS
38	STB016349	NEUTRAL LIQUIDS	UN3287	TOXIC LIQUID, INORGANIC, n.o.s.	NONE	400	POUNDS
39	STB016350	NEUTRAL SOLIDS	UN3288	TOXIC SOLID, INORGANIC, n.o.s.	NONE	400	POUNDS
40	STB016354	ALKALINE CHROME SOLIDS	UN3262	CORROSIVE SOLID, BASIC, INORGANIC, N.O.S.	NONE	800	POUNDS
41	STB016345	CYANIDE LIQUIDS	UN3289	TOXIC LIQUID, CORROSIVE, INORGANIC, n.o.s.	D002 F007	652	POUNDS

TRANSPORTER 1:

Hazmat Environmental Group, Inc

TRANSPORTER ID NO:

NYD980769947

TRANSPORTER 2:

Freehold Cartage, Inc

TRANSPORTER ID NO:

NJD054126164

TOTAL QUANTITY OF WASTE SHIPPED:

477,094 pounds

NUMBER OF SHIPMENTS:

Fifteen (15)

In response to 40 CFR 262.56(5)(I) and (ii) the exporter (Veolia) is a Hazardous waste TSD which is receiving these wastes from the original generators of the waste. Veolia does not have the appropriate permits in place to reduce the volume or toxicity of these wastes. The efforts taken by the exporter is to advise generators on means to minimize the quantity and toxicity of wastes generated.

Should you have any questions regarding this submittal, please contact myself at (937) 859-2207.

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Sincerely

John W. Hannah

Environmental, Health and Safety Manager

Ohio Valley Branch